PROJECT REVIEW SHEET - EZ1

HISTORIC & CULTURAL RESOURCES REVIEW

Property / Client Name: Mission Creek Estuary Restoration, 11-1526

Worksite Name/Number: Mission Creek Estuary Restoration (Worksite 1 of 1)

Funding Agency: Rec. and Conserv. Office

Project Applicant Port of Olympia

Contact Person Ann Farr

Address 5124 1st Ave NW
City, State, Zip Seattle, WA 98107
Phone (206) 784-0660
E-Mail afarr@seanet.com

Funding Agency:

Organization Rec. and Conserv. Office

Address PO Box 40917

City, State, Zip Olympia, WA 98504-0917

Phone 360-902-3000

Contact Tara Galuska, Email: tara.galuska@rco.wa.gov

PLEASE DESCRIBE THE TYPE OF WORK TO BE COMPLETED

(Be as detailed as possible to avoid having to provide additional information)

Provide a detailed description of the proposed project:

Mission Creek flows through Priest Point Park and discharges into Budd Inlet, Puget Sound, near Olympia, WA. An earthen road embankment was constructed in the early 20th century to provide vehicle access across the mouth of Mission Creek. An overflow weir box and outlet culvert were installed to manage freshwater discharge and limit saltwater inundation into the area upstream of the road embankment. The existing road embankment and culvert severly impacts upstream fish passage and limits estuarine function at the site. This restoration project will focus on removing human induced stressors, including the road embankment, culvert, beach armor, invasive vegetaion, and will remove some sediment to help reclaim the small estuary. This project will benefit estuarine usage for Chinook, coho, and chum that utilize embayments in Budd Inlet. The Mission Creek project has been identified in many local and regional watershed planning efforts including the WRIA 13 Three-Year workplan. A conceptual design memo for Mission Creek was completed in 2006 by SPSSEG, and updated in 2011 by PSNERP. The Mission Creek Estuary Restroation project will be a collaboration with the Port of Olympia, City of Olympia, and South Puget Sound Salmon Enhancement Group.

Describe existing project site conditions.

The site is located in a City of Olympia owned Park (Priest Point Park).

Describe any proposed ground disturbing activities. That is, will a tool(s) be used to move earth (soil, rock, gra

A road and culvert will be removed that crosses a small impounded estuary. Large machinery will be used to complete the project.

Will buildings be altered or demolished? If so please complete a DAHP Determination of Eligibility EZ2 form for each building affected by the proposed project and attach the form to your project in PRISM. http://www.dahp.wa.gov/pages/Documents/Sites.htm

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No

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If no PRISM map, please attach a copy of the relevant portion of a 7.5 series USGS quad map and outline the project impact area. (USGS Quad maps are available on-line at http://www.topozone.com)

Worksite Location (identified with star):

Address: NA

Township: 18N
Range: 02WCity:
County: ThurstonSection: 53Latitude: 47.07

Longitude: -122.90

